March 30, 2016

Title: Meeting with Duke Energy Progress, Inc., to discuss Shearon Harris Nuclear Plant, Unit 1,

TSTF-425 License Amendment Request RAI responses

Date(s) and Time(s): April 14, 2016, 01:00 PM to 03:00 PM

Location: NRC One White Flint North, Room O10B06

11555 Rockville Pike

Rockville, MD

Category: This is a Category 1 meeting. The public is invited to observe this meeting and will have

one or more opportunities to communicate with the NRC after the business portion of the

meeting but before the meeting is adjourned.

Purpose: To discuss Duke Energy's response to NRC's Request for Additional Information (RAI)

regarding Shearon Harris Nuclear Plant, Unit 1, TSTF-425, Relocate Surveillance Frequencies to Licensee Control-Risk Informed Technical Specification Task Force

Initiative 5b License Amendment Request

Contact: Martha Barillas Dennis Galvin

301-415-2760 301-415-6256

martha.barillas@nrc.gov dennis.galvin@nrc.gov

Participants: NRC External

Office of Nuclear Reactor Regulation Duke Energy

Docket No: 05000400

Comments: A portion of this meeting will be closed to the public to discuss Sensitive Security Related

Information. Interested members of the public can participate in the open portion of this meeting via a toll-free audio teleconference. Please contact the meeting contacts listed above to receive the telephone number and passcode. The closed portion of the meeting

is indicated on the agenda.

PUBLIC MEETING AGENDA

Meeting with Duke Energy Progress, Inc., to discuss Shearon Harris Nuclear Plant, Unit 1, TSTF-425 License Amendment Request RAI responses

April 14, 2016, 01:00 PM to 03:00 PM

NRC One White Flint North, Room O10B06 11555 Rockville Pike Rockville, MD

Time	Topic	Speaker
1:00 PM	Introduction	NRC
1:10 PM	Meeting Purpose	NRC
1:15 PM	Discussion on Duke's RAI responses	NRC/Duke
2:20 PM	Public Questions and Comments	Public
2:30 PM	(Closed Meeting) Discussion on Duke's RAI responses	NRC/DUKE
3:00 PM	Adjourn	

Discussion Topics April 14, 2016, Meeting Shearon Harris Nuclear Plant, Unit 1, TSTF-425 LAR RAI responses (ADAMS Accession No. ML16036A091)

- Human failure events modeled in the probability risk analyses (PRAs) and associated human reliability analyses consistent with the requirements of the PRA Standard American Society of Mechanical Engineers/American Nuclear Society (ASME/ANS) RA-Sa-2009, as endorsed by Regulatory Guide 1.200, Revision 2
- PRA success criteria reflecting the as-built, as-operated plant, consistent with the requirements of the PRA Standard ASME/ANS RA-Sa-2009, as endorsed by Regulatory Guide 1.200, Revision 2
- (Closed Meeting) SENSITIVE INFORMATION contained in Enclosure 4 of Duke's letter dated February 5, 2016 (ADAMS Accession No. ML16036A091)

The time of the meeting is local to the jurisdiction where the meeting is being held.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML16090A298

Distribution:

PUBLIC RidsNrrDorl RidsNrrPmShearonHarris

LPL2-2 R/F RidsNrrDraApla RidsNrrDorlLpl2-2

OWFN Receptionist TWFN Receptionist

RidsNrrLaBClayton RidsOpaMail PMNS

MBiro, NRR RidsRgn2MailCenter TWertz, NRR RHannah, RII RidsACRS MailCTR TClark, OEDO

JLedford, RII

Name	MBarillas	BClayton	BBeasley
Office	NRR/DORL/LPL2-2/PM	NRR/DORL/LPL2-2/LA	NRR/DORL/LPL2-2/BC
Date	03/28/2016	03/30/2016	03/30/2016

OFFICIAL RECORD COPY

Link to meeting details: http://meetings.nrc.gov/pmns/mtg?do=details&Code=20160451